sza i jmp mdn jmp ml1

```
/ control word get routines
           dap mg3
mg1,
           cli
           iot 11
           rir 4s
mg3,
           jmp .
           dap mg4
mg2,
           lat
           swap
mg4,
           jmp .
idl,
           idx mth
           idx mfu
           idx mtr
           idx mco
           idx mot
           idx mom
           idx mh1
           idx mh2
           idx mh3
           idx \overline{m}h4
ids,
           idx mx1
           idx my1
           idx ma1
           idx mb1
           idx mdy
           idx mdx
           lac .
ml1,
                               / 1st control word
                               / zero if not active
           sza i
                               / not active / jmp to calc routine or make explode
           jmp mq1
           dap mjm
           spa
                               /control word + if object collidible
           jmp mjm
                               /proximity test
           law 1
           add ml1
           sad (lac mtb nob
           jmp mjm-1
           dap ml2
           law 1
           add mx1
           dap mx2
           law 1
           add my1
           dap my2
           law 1
           add ma1
           dap ma2
           law 1
           add mb1
           dap mb2
```

```
/ 2nd control word
ml2,
           lac .
          spq
                              / can it collide?
           jmp mq2
                              / no
                              / calc if collision / delta x
mx1,
           lac .
mx2,
          sub .
                              / take abs val
          spa
           cma
          dac t1
          sub me1
                             / < epsilon ?
          sma
          jmp mq2
lac .
                              / no
my1,
my2,
          sub .
          spa
          cma
                             / < epsilon ?
          sub me1
          sma
           jmp mq2
                              / no
          add t1
          sub me2
          spa
           jmp mjm
mq2,
          idx mx2
                              / end of comparison loop
          idx my2
          idx ma2
          idx mb2
          index m12, (lac mtb nob, m12
          idx mjm
mjm,
           jmp .
                              /to calc routine or make object explode
mb1,
          lac .
                              / alter count of number of instructions
          add mtc
          dac mtc
           idx ml1
mq1,
          sad (lac mtb 1
          jmp idl
sas (lac mtb nob
           imp ids
           background
                              / display massive star
           jsp blp
                              / use up rest of time of main loop
           count mtc, .
           jmp ml0
                              / repeat whole works
```

```
blt,
           law 20
                               /routine to set explosion
           dac i mb1
           dac i mb2
sex,
           lac (mex 400000
                               /alternate entry point
           dac i ml1
                              / replace calc routine with explosion
           dac i ml2
           lac i mb1
                               / duration of explosion
mb2,
           add .
           cma
           sar 8s
           add (1
           dac .
ma1.
           dac .
ma2,
           .jmp mb1
/ misc calculation routines
           / explosion
mex,
           lac i mdx
           sar 3s
           add i mx1
           dac i mx1
           lac i mdy
           sar 3s
           add i my1
           dac i my1
           law mst
           dap msh
                              / time involved
           lac i mb1
           cma cli-opr
           sar 3s
           dac t1
           sub (140
           sma
           idx msh
mz1,
           lac ran
           and (777
           ior (scl
           dac mi1
           random
           scr 9s
           sir 9s
msh,
           xct .
mi1,
           hlt
           add i my1
           swap
           add i mx1
           dpy-i \underline{300} count \underline{t1}, mz1
           count i ma1, mb1
           dzm i ml1
           jmp mb1
          scr 1s
mst,
           scr 3s
```

```
/ torpedo calc routine
ter,
          .jmp blt
          count i ma1, tc1
          lac (mex 400000
          dac i ml1
          law i 2
          dac i ma1
          law 20
          dac i mb1
          jmp mb1
          lac i mx1
tc1,
          sar 9s
          xct the
mdy,
          add ndy
          dac i mdy
          sar 3s
          add i my1
          dac i my1
          sar 9s
          xct the
          add ndx
mdx,
          dac i mdx
          sar 3s
          add i mx1
          dac i mx1
          dispt i, i my1, 1
          jmp mb1
/ hyperspace routines
/ this routine handles a non-colliding ship invisibly
/ in hyperspace
          count i ma1, mb1
hp1,
          law hp3
                             / next step
          dac i ml1
          law 7
          dac i mb1
          random
          scr 9s
          sir 9s
          xct hr1
          add i mx1
          dac i mx1
          swap
          add i my1
          dac i my1
          dzm i mdx
          dzm i mdy
          xct hd2
          dac i ma1
          jmp mb1
```

```
/ this routine handles a ship breaking out of
/ hyperspace.
hp3,
           jmp sex
           count i ma1, hp6
           law 2000
           dac i mb1
           lac i mh4
           add hur
           dac i mh4
           random
           ior (400000
           add i mh4
           sma
           jmp po1
           lac i mh1
           dac i ml1
           lac ran
           scr 9s
           sir 9s
           xct hr2
           dac 1 mdy
           dio i mdx
           setup \overline{t}1,3
           lac ran
           dac i mth
hp4,
           lac i mth
           sma
           sub (311040
           spa
           add (311040
           dac i mth
           count \overline{t}1,hp4
           count i mh2, hp7
           dzm i mh2
           xct hd3
hp7
           dac i mh3
hp6,
           lac i mx1
```

dispt i, i my1 2

jmp mb1

```
/ spaceship calc
                                    /something came too close
ss1,
             jmp sex
             jsp i <del>c</del>wg
             jmp sr0
ss2,
             jmp sex
             jsp i cwg
             rir 4s
sr0,
             dio scw
scl,
             clf 6 cla-opr /update angle
             spi
             add maa
             ril 1s
             spi
             sub maa
             add .
mom,
             dac i mom
             szs 10
             jmp \cdot 3
             dzm i mom
             ral 5s
             ril 1s
             spi
             stf 6
mfu,
             lio nfu
             spi i
             clf 6
mth,
             add .
             sma
             sub (311040
             spa
             add (311040
             dac i mth
             jda <u>s</u>in
             dac sn
             dzm \overline{b}x
             dzm by
             szs 60
             j p bsg
             lac i mxi
             dac tl
             mul tl
             scr 1s
             dac acx
             cla
             scr 2s
             dio īox
             lac i myl
             \begin{array}{ccc} \text{dac} & \overline{t}1 \\ \text{mul} & \overline{t}1 \end{array}
             scr is
             dac acy
             cla
             scr 2s
            swap add iox
             swap
             scl 2s
             add acx
             add acy
```

```
sub str
             sma i sza-skp
             jmp pof
            add str
             varsft
             dac t1
             jda sqt
             mul t1
             undosft
             scr 9s
             scr 6s
             szs 1 20
                                                    / switch 2 for light star
             scr 2s
             sza
             jup bsg
            scr 1s
d1o t1
             integrate mx1, \overline{b}x
             integrate my1, by
bsg,
             lac i mth
             jda cos
             dac cs
             sar 9s
xct sac
             szf 1 6
             cla
             add by
             diff mdy, my1, (sar 3s
             lac sn
            sar 9s
xct sac
             cma
             szf 1 6
             cla
             add bx
            diff mdx, mx1, (sar 3s
             scale \overline{s}n, 5s, \overline{s}sn scale \overline{c}s, 5s, \overline{s}cn
             lac i mx1
             sub ssn
             dac sx1
             sub ssn
            dac stx
```

```
lac i my1
           add scn
           dac sy1
           add scn
           dac sty
           scale \overline{s}n, 9s, ssn
           scale cs, 9s, scn
           dac scm
           lac ssn
           dac ssm
           add scn
           dac ssc
           dac ssd
           lac ssn
           sub scn
           dac csn
           cma
           dac csm
           cla cli-opr
           dpy-4000
mot, sp5,
           jmp i .
           szf i 6
sq6,
           jmp sq9
                               /not blasting or no fuel
           ranct sar 9s, sar 4s, src
           scale \overline{s}n, 8s, \overline{s}sn
           scale cs, 8s, scn
sq7,
           count i mfu, st2
           dzm i mfu
           jmp sq9
st2
           yincr sx1 sy1, sub
           dispt i, sy1
           count src, sq7
           count i ma1, sr5 / check if torp tube reloaded
sq9,
                               / prevent count around / previous control word
           dzm 1 ma1
mco,
           lac .
           cma
           szs i 30
           \frac{1}{2} and \frac{1}{2} cw
                               / present control word
           ral 3s
                              / torpedo bit to bit 0
           sma
           jmp sr5
                              / no launch
mtr,
           count ntr, st1
                              / check if torpedos exhausted
           dzm i mtr
                                            / prevent count around
           jmp sr5
st1,
           init sr1, mtb nob-1
                                     /search for unused object
           lac .
sr1,
           sza i
                               / 0 if unused
           jmp sr2
           law i 1
           add sr1
           dap sr1
           sas (lac mtb-1
           jmp sr1
           hlt
                              / no space for new objects
           jmp sr5
                               go on anyway
```

```
lac (ter
sr2,
                                           / set up torpedo calc
          dac i sr1
           law nob
          add sr1
          dap ss3
          lio stx
ss3,
          dio .
          add (nob
          dap ss4
          lio sty
ss4
          dio .
          add (nob
          dap sr6
          add (nob
          dap sr7
          add (nob
          dap sr3
          add (nob
          dap sr4
          lac sn
          xct tvl
          cma
          add i mdx
          dac .
sr3,
          lac cs
          xct tvl
          add i mdy
sr4,
          dac .
          xct rlt
                              / permit torp tubes to cool
/ life of torpedo
          dac i ma1
          xct tlf
sr6,
          dac .
          lac (lac mtb nob-1
          sub sr1
          sal 3s
          add (30
sr7,
          dap 🛓
                             / length of torp calc.
          lac scw
sr5,
          dac i mco
          count i mh3, mb1
          dzm i mh3
          lac mh2
          sza i
           jmp mb1
          lac scw
          spa
          ral 1s
          sma
                              /hyperspace button on?
           jmp mb1
                              /no
          lac i ml1
          dac i mh1
          lac (hp1 400000
          dac i ml1
          xct hd1
          dac i ma1
          law 2
          dac i mb1
           jmp mb1
```

```
/ here to handle spaceships dragged into star
/ spaceship in star
pof
          dzm i mdx
          dzm i mdy
          szs 50
          jmp pol
          lac (377777
          dac i mx1
          dac i my1
          jmp mq1
          lac (mex 400000 / now go bang
pol,
          dac i ml1
          law i 10
          dac i ma1
          jmp mq1
/ here if a ship exploded or both ships out of torps
          count ntd, ml1 /wait awhile
mdn,
          stf 1
          stf 2
          law ssl
          xor mtb
          sza
          clf 1
          sza i
          idx Tsc
          law ss2
          xor mtb 1
          sza
          clf 2
          sza i
          idx Zsc
          clf 2
          jmp a
```

```
a1,
           law mg2
                              / test word control
           dac cwg
           jmp a
a40,
           law cwr / here from start at 4
           dac cwg
           jmp a6
           lac gct
a,
           sma
           jmp a5
          count get, a5 lac Isc sas Zsc
           jmp a4
           law i 1
           dac gct
a5,
           lat
           and (40
           sza i
           jmp a2
a4,
           lac Isc
           lio Zsc
           hlt
           lat
          and (40
           sza
           jmp a2
           dzm Isc
           dzm Zsc
a6,
           lat
           rar 6s
           and (37
           sza
           cma
           dac gct
a2,
           clear mtb, nnn-1 / clear out all tables
           law ss1
           dac mtb
           law ss2
           dac mtb 1
           lac (200000
           dac nx1
           dac ny1
           cma
           dac nx1 1
           dac ny1 1
           lac (144420
          dac nth
```

```
/ start of outline program
          law nnn
          dac not
          lio ddd
          spi i
          jmp a3
                           / compile outline
          jda oc
          ot1
a3,
          dac not 1
          jda oc
          ot2
          xct tno
          dac ntr
          dac ntr 1
          lac foo
          dac nfu
          dac nfu+1
          law 2000
          dac nbl
          dac nb1 1
          xct mhs
          dac nh2
          dac nh2 1
          xct tlf
          sal 1s
                           / restart delay is 2xtorp life /start new game
          dac ntd
          jmp mlO
/ outlines of spaceships
ot1,
          111131
          111111
          111111
          111163
          311111
          146111
          111114
          700000
  5/
ot2,
          013113
          113111
          116313
          131111
          161151
          111633
          365114
          700000
. 5/
          variables
          constants
```

nx1=mtb nob ny1=nx1 nob nal=nyl nob nb1=na1 nob ndx=nb1 nob ndy=ndx nob nom=ndy nob nth=nom 2 nfu=nth 2 ntr=nfu 2 not=ntr 2 nco=not 2 nhl=nco 2 nh2=nh1 2 nh3=nh2 2 nh4=nh3 2 nnn=nh4 2

start 4